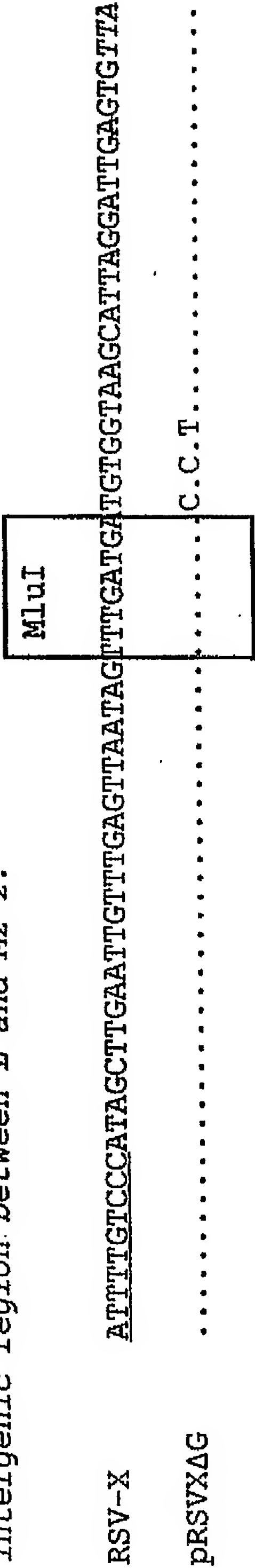
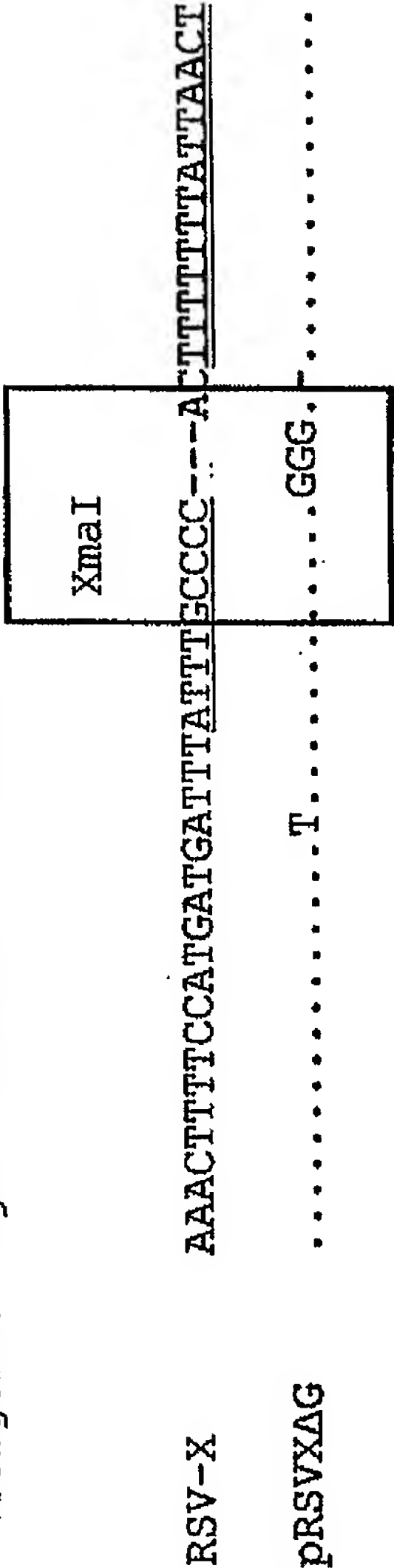


Fig 2.1

Intergenic region between L and M2-2:



Intergenic region between P and N:



Intergenic region between N and NS2:

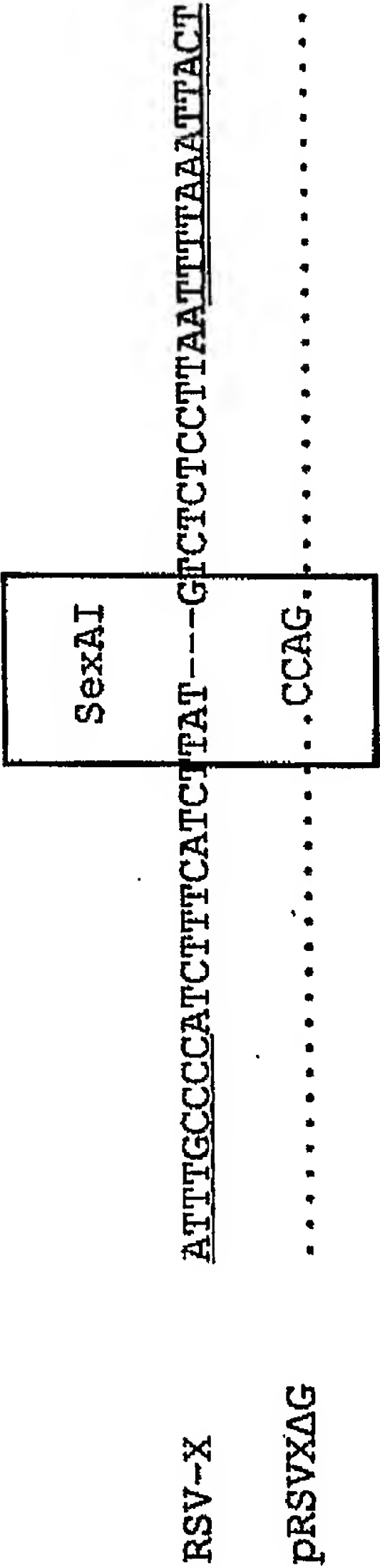


Fig 2.2

Region of G gene deletion:

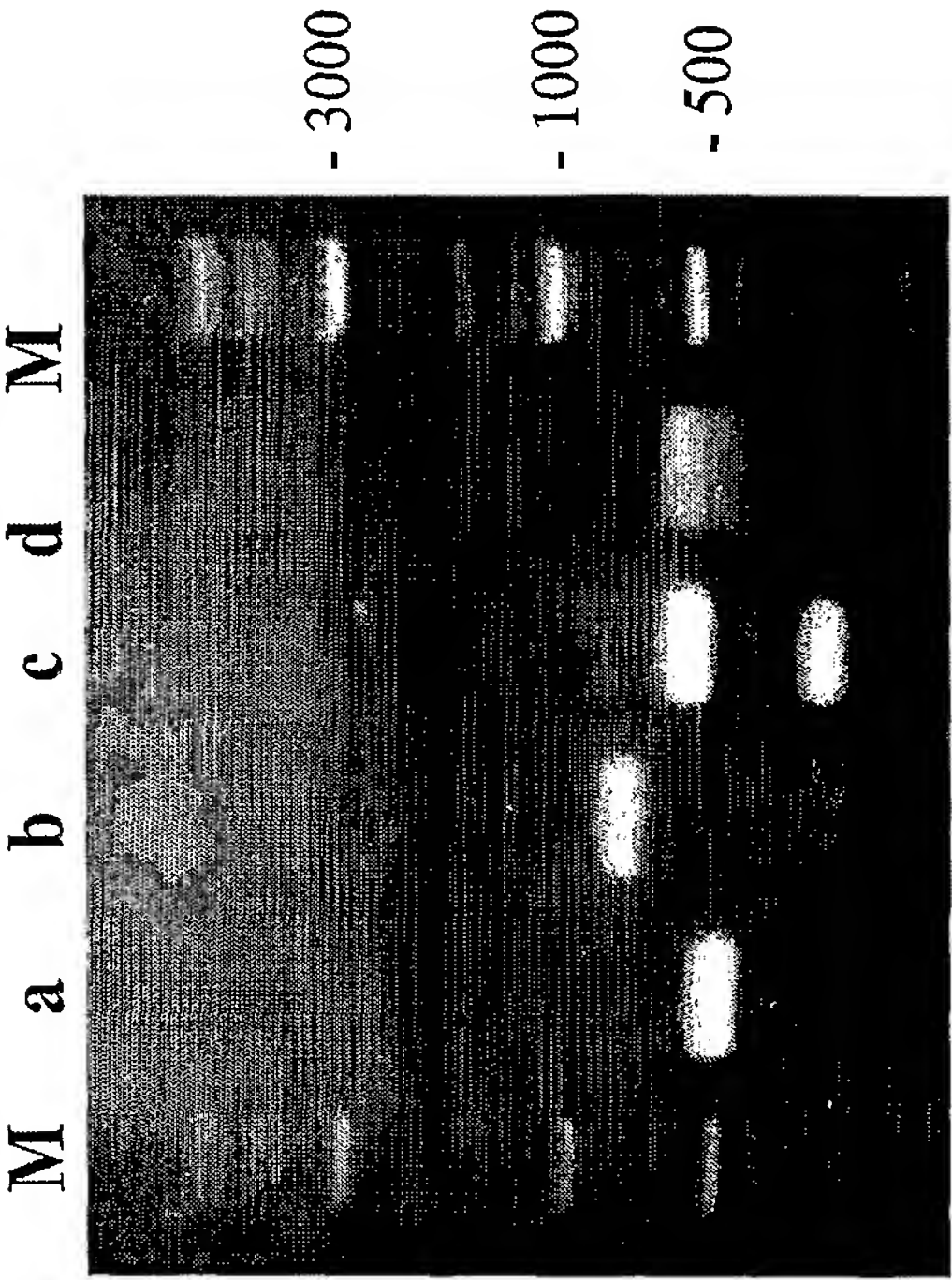
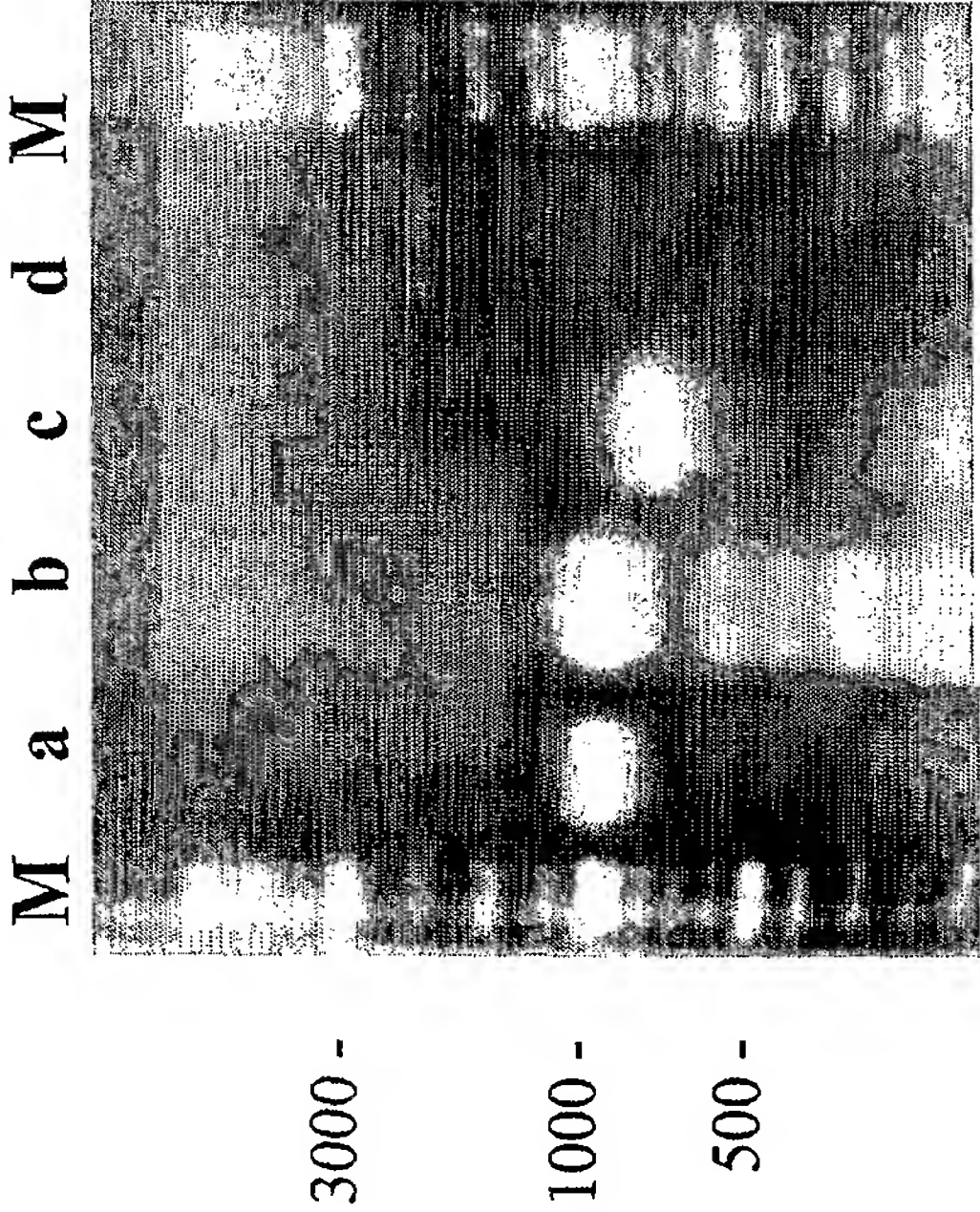
Diagram illustrating the RSV-X genome organization. The genome is shown as a horizontal line with several restriction sites marked. The sites are labeled as BssHII, BsiWI, and BstXI. The BstXI site is located within a box labeled *G gene*. The genome is flanked by two long terminal repeats (LTRs), each containing a BstXI site. The genome is labeled RSV-X on the left and prSVXΔG on the right. The sequence CTTTTGCAATAA---CGC is shown above the BssHII site, and GCG.. is shown below the BssHII site. The sequence GTTTGAATGACT is shown above the BstXI site, and GTTTGAATGACT is shown below the BstXI site. The sequence GTTTGAATGACT is shown above the BsiWI site, and GTTTGAATGACT is shown below the BsiWI site. The sequence GTTTGAATGACT is shown above the BstXI site, and GTTTGAATGACT is shown below the BstXI site.

continued:

GTGTTGGTCTTAATATTTTACTTCATTGTTATGACTATTTTAAATTAAC

A.....A.....C.....

Fig 3



RSV isolate X

ΔG-RSV isolate X

Fig 4a

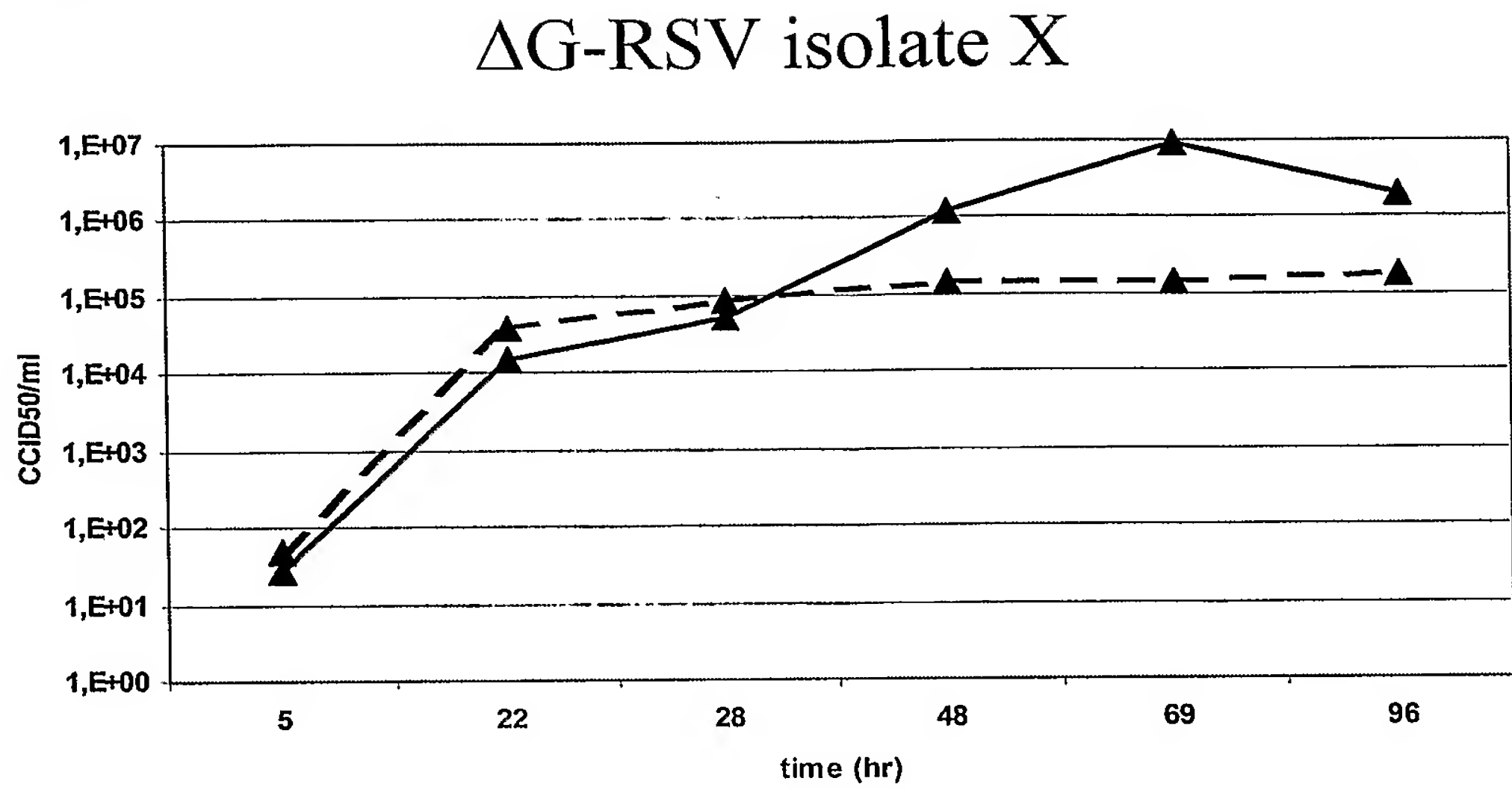


Fig 4b

